JOURNAL OF CELLULAR AND COMPARATIVE PHYSIOLOGY

Board of Editors

ANGUS F. GRAHAM, Managing Editor (pro tem)

The Wistar Institute

- W. R. AMBERSON Marine Biological Laboratories
- H. F. BLUM
 National Cancer Institute
- D. W. BRONK
 The Rockefeller Institute
- J. S. COLTER University of Alberta
- V. DEFENDI The Wistar Institute

- M. H. JACOBS
 University of Pennsylvania
- J. D. JUDAH Chicago Medical School
- D. MARSLAND New York University
- D. MAZIA
 University of California
- C. S. PITTENDRIGH
 Princeton University

- R. B. ROBERTS
 Carnegie Institution
 of Washington
- K. SCHMIDT-NIELSEN Duke University
- P. SIEKEVITZ
 The Rockefeller Institute
- W. SZYBALSKI
 The University of Wisconsin
- J. VINOGRAD
 California Institute of
 Technology

VOLUME 66

AUGUST, OCTOBER, DECEMBER 1965

PUBLISHED BY

THE WISTAR INSTITUTE OF ANATOMY AND BIOLOGY PHILADELPHIA, PA.

Copyright 1965
THE WISTAR INSTITUTE
OF ANATOMY AND BIOLOGY

Contents

No. 1 AUGUST 1965

SATORU YAMASHITA AND MASAYASU SATO. The Effects of Temperature on Gustatory Response of Rats	1
S. NISHI, H. SOEDA AND K. KOKETSU. Studies on Sympathetic B and C Neurons and Patterns of Preganglionic Innervation	19
FREDERICK H. KASTEN, COLETTE VENDRELY, PAUL TOURNIER AND RENÉ WICKER. DNA Lesions Induced in Nuclei and Nucleoli of Monkey Kidney Cells in Tissue Culture by Simian Vacuolating Virus (SV40)	33
SAUL E. RIVKIN AND ERNEST R. SIMON. Comparative Carbohydrate Catabolism and Methemoglobin Reduction in Pig and Human Erythrocytes	49
Arselio P. Carvalho, Hisashi Sanui and Nello Pace. Binding of Ca and Mg by Lipoprotein and Nucleoprotein Subfractions of Rat Liver Cell Microsomes	57
BERTHA OSPINA, JAIME GEORGE AND F. R. HUNTER. The Effect of Triton X-100 on the Permeability of Erythrocytes to Non-electrolytes	65
WILLIAM R. AMBERSON, FRED J. ROISEN AND ADELIA C. BAUER. The Attachment of Glycolytic Enzymes to Muscle Ultrastructure	71
DAVID KRITCHEVSKY AND SHIRLEY A. TEPPER. Oxidation of Cholesterol by Rat Liver Mitochondria: Effect of Thyroidectomy	91
R. C. Mawe and H. G. Hempling. The Exchange of C ¹⁴ Glucose Across the Membrane of the Human Erythrocyte	95
RINA SINGER-ALTBEKER AND ARTUR BER. The Influence of Rat and Frog Liver Enzymes on the Hydrolysis of Ortho and Pyrophosphoric Esters of Thiamine	105
J. J. CARROLL, L. J. GREENFIELD AND R. F. JOHNSON. The Mechanism of Calcium and Magnesium Uptake from Sea Water by a Marine Bacterium	109
D. LEHMKUHL AND NICK SPERELAKIS. Electrotonic Spread of Current in Cultured Chick Heart Cells	119
No. 2 OCTOBER 1965 (PART I)	
C. CECCARINI AND M. FILOSA. Carbohydrate Content During Development of the Slime Mold, Dictyostelium discoideum	135
THOMAS A. ANDERSON AND WILLIAM F. GEBER. Combined Effects of Chronic Audio-visual Stress and Thiouracil Administration on the Cholesterol-fed Bat	141

IV CONTENTS

ELAND N. EDMUNDS, JR. Studies on Synchronously Dividing Cultures of Euglena gracilis Klebs (Strain Z). I. Attainment and Characterization of Rhythmic Cell Division	147
Leland N. Edmunds, Jr. Studies on Synchronously Dividing Cultures of Euglena gracilis Klebs (Strain Z). II. Patterns of Biosynthesis during the Cell Cycle	159
LEILA DIAMOND. The Effect of Carcinogenic Hydrocarbons on Rodent and Primate Cells in Vitro	183
HAIM GINSBURG AND LEO SACHS. Destruction of Mouse and Rat Embryo Cells in Tissue Culture by Lymph Node Cells from Unsensitized Rats	199
AKIRA IMAMURA, HITOSHI TAKEDA AND NAGAYO SASAKI. The Accumulation of Sodium and Calcium in a Specific Layer of Frog Skin	221
A. A. BUERGER AND R. D. O'BRIEN. Penetration of Non-electrolytes Through Animal Integuments	227
D. E. Buetow. Growth, Survival and Biochemical Alteration of Euglena gracilis in Medium Limited in Sulfur	235
PAUL PIETSCH AND A. K. BRUCE. The Significance of Post-irradiation Growth in Regenerating Limb and Tail Blastemas of Amblystoma Larvae	243
SHERWIN MIZELL. Seasonal Changes in Energy Reserves in the Common Frog, Rana pipiens	251
No. 2 OCTOBER 1965 (PART II)	
ALEXANDER HOLLAENDER. Introduction	vii
NATHAN O. KAPLAN. Effect of hormones and environmental factors on lactic dehydrogenases	1
HAROLD L. SEGAL AND YEE S. KIM. Environmental control of enzyme synthesis and degradation	11
Alberto Sols, Antonio Sillero, and José Salas. Insulin-dependent synthesis of glucokinase	23
HENRY A. LARDY, DAVID O. FOSTER, JERRY W. YOUNG, EARL SHRAGO, AND PAUL D. RAY. Hormonal control of enzymes participating in gluconeogenesis and lipogenesis	39
J. E. Varner, G. Ram Chandra, and M. J. Chrispeels. Gibberellic acid-controlled synthesis of α -amylase in barley endosperm	55
P. Karlson. Biochemical studies of ecdysone control of chromosomal activity	69
James Bonner. The template activity of chromatin	77
JACK GORSKI, WILLIAM D. NOTEBOOM, AND JOHN A. NICOLETTE. Estrogen control of the synthesis of RNA and protein in the uterus	91
H. G. WILLIAMS-ASHMAN. Androgenic control of nucleic acid and protein synthesis in male accessory genital organs	111
Francis T. Kenney, Wesley D. Wicks, and David L. Greenman. Hydrocortisone stimulation of RNA synthesis in induction of hepatic enzymes	125

CONTENTS

BEVERLY PETERKOFSKY. The regulation of enzyme synthesis by steroid hormones: The role of translation	137
ASHER KORNER. Growth hormone effects on RNA and protein synthesis in liver	153
HENRY C. PITOT, YOON SANG CHO, CARLOS LAMAR, JR., AND CARL PERAINO. The interaction of external and internal controls on enzyme levels in liver and hepatoma	163
VAN R. POTTER. Summary of 1965 biology research conference	175
INDEX	183
No. 3 DECEMBER 1965 (PART I)	
Arthur Kemble Parpart	261
CARMEL MONTGOMERY ROBERTS, MARTHA A. GIMENO AND J. LEYDEN WEBB. On the Role of Acetylcholine in Regulating the Rate of the Early Chick Embryo Heart	267
CARMEL MONTGOMERY ROBERTS, MARTHA A. GIMENO AND J. LEYDEN WEBB. Modification of Receptors for Acetylcholine in the Early Embryonic Heart	273
PAUL R. ELLIOTT. The Metabolism of Homogenates of the Mouse Epididymis	281
PAUL R. ELLIOTT. The Effect of Efferentiectomy and Orchidectomy on the Metabolism of the Epididymis of the Mouse	293
P. J. Bentley and Knut Schmidt-Nielsen. Permeability to Water and Sodium of the Crocodilian, Caiman sclerops	303
Tapani Vainio, John Jainchill, Keith Clement and Lauri Saxén. Studies on Kidney Tubulogenesis. VI. Survival and Nucleic Acid	
Metabolism of Differentiating Mouse Metanephrogenic Mesenchyme in Vitro	311
Dov H. Pluznik and Leo Sachs. The Cloning of Normal "Mast" Cells in Tissue Culture	319
GEORGE J. TODARO, GERALD K. LAZAR AND HOWARD GREEN. The Initiation of Cell Division in a Contact-inhibited Mammalian Cell Line	325
Josef P. Hrachovec. The Effect of Peritoneal Fluid on Glucose-U-C ¹⁴ Oxidation by Rat Peritoneal Leukocytes	335
D. PATINKIN AND F. DOLJANSKI. The Effect of Volume Expansion on the Electrophoretic Mobility of Cells	343
V. Defendi and J. M. Lehman. Transformation of Hamster Embryo Cells in Vitro by Polyoma Virus: Morphological, Karyological, Immunological and Transplantation Characteristics	351
EISUKE EGUCHI. Rhabdom Structure and Receptor Potentials in Single Crayfish Retinular Cells	411
IVAN L. CAMERON, DAVID G. GOSSLEE AND CHRISTOPH PILGRIM. The Spatial Distribution of Dividing and DNA-Synthesizing Cells in	
Mouse Epithelium	431
Errata Index to Volume 66	437
INDEX TO VOLUME OD	700

No. 3 DECEMBER 1965 (PART II)

KENNETH S. COLE, Portrait	iv
PARTICIPANTS	ix
INTRODUCTION. William J. Aldelman, Jr.	xi
KENNETH S. COLE, A Biographical Sketch	1
H. P. Schwan. Biological Impedance Determinations	5
ROBERT H. COLE. Relaxation Processes in Dielectrics	13
ROBERT E. TAYLOR. Impedance of the Squid Axon Membrane	21
R. A. SJODIN. Some Properties of Skeletal Muscle and Giant Axonal Membranes Deduced from Movements of Radioactive Tracers	27
F. J. Brinley, Jr. Ion Fluxes in the Isolated Lobster Giant Axon	33
J. W. Woodbury and A. M. Gordon. The Electrical Equivalent Circuit of Heart Muscle	35
UICHIRO KISHIMOTO. Voltage Clamp and Internal Perfusion Studies on Nitella Internodes	43
W. J. Adelman, Jr., F. M. Dyro and J. Senft. Prolonged Sodium Currents from Voltage Clamped Internally Perfused Squid Axons	55
W. K. Chandler and H. Meves. Ionic Selectivity in Perfused Giant Axons	65
EDUARDO ROJAS AND GERALD EHRENSTEIN. Voltage Clamp Experiments on Axons with Potassium as the Only Internal and External Cation	71
W. Trautwein, J. Dudel and K. Peper. Stationary S-shaped Current Voltage Relation and Hysteresis in Heart Muscle Fibers. Excitatory Phenomena in Na ⁺ -free Bathing Solutions	79
WERNER ULBRICHT. Voltage Clamp Studies of Veratrinized Frog Nodes	91
J. COOLEY, F. DODGE AND H. COHEN. Digital Computer Solutions for Excitable Membrane Models	99
RICHARD FITZHUGH. A Kinetic Model of the Conductance Changes in Nerve Membrane	111
ROSALIE C. HOYT. Non-linear Membrane Currents with Ohmic Channels	119
DENIS NOBLE. Electrical Properties of Cardiac Muscle Attributable to Inward Going (Anomalous) Rectification	127
ICHIJI TASAKI AND IRWIN SINGER. A Macromolecular Approach to the Excitable Membrane	137
A. M. Monnier, A. Monnier, H. Goudeau and A. M. Rebuffel-Reynier. Electrically Excitable Artificial Membranes	147
DISCUSSION PAPERS —	
RAIMUNDO VILLEGAS, FRANCISCO HERRERA, GLORIA M. VILLEGAS AND MARGARITA BLEI. Sodium influx and Non-electrolyte Penetra-	155
tion in Stimulated Squid Axons S. Ehrenpreis. An Approach to the Molecular Basis of Nerve	155
Activity	159
MITZY CANESSA. Properties of ATP-ase Activities of Membrane Fractions from the Sheath of Squid Giant Axons	165
INDEX	169